IDC00012200

		ANNEX2		•
l	PATENT#		COUNTRY	STATUS
W00200201774		SUPPORT OF MULTIUSER DETECTION IN THE DOWNLINK	: INDONESIA.	PENDING
150991		SUPPORT OF MULTIUSER DETECTION IN THE DOWNLINK	ISRAEL	PENDING
2001-557187		SUPPORT OF MULTIUSER BETECTION IN THE DOWNLINK	JAFAN	PENDING
10-2002-7009961		SUPPORT OF MULTIUSER DETECTION IN THE DOWNLINK	SOUTH KOREA	PENDING
PA/a/2002/007459		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	MEXICO	PENDING
20023623	***************************************	SUPPORT OF MULTIUSER DETECTION IN THE DOWNLINK	NORWAY	PENDING
200204655-5	96892	SUPPORT MULTIUSER DETECTION IN THE DOWNLINK	SINGAPORE	ISSUED
200206586-0		SUPPORT MULTIUSER DETECTION IN THE DOWNLINK	SINGAPORE	PENDING
90102222	NF-166558	AKULITUSER DETECTION AND TRANKIT DIVERSITY FOR FORWARD PATH TIME DIVISION DUPLEX TANSMISSIONS	TAIWAN	ISSUED.
097775,969		SUPPORT OF MULTILISER DETECTION IN THE DOWNERS	2	
PCT/US01/03380		SUPPORT OF MULTIUSER DETECTION IN THE DOWNLINK	WIPO	PENDING
27,6,060/01		A USER EQUIPMENT WITH MULITUSER DETECTION	UNITED STATES	PENDING
007 000/01				200
10/090,498	***************************************	METHODY OF MULTIVISER DETECTION WITH USER EQUIPMENT	UNITED STATES	PENDING
rivi ivitos-3	·	SYNCHRONIZATION OF THING XDVANGE AND DEVIATION	BRAZIL	PENDING
2406415		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	CANADA	PENDING
1818/24		SYNCHRONIZATION OF THAING ADVANCE AND DEVIATION	CHINA	PENDING
			EUROPEAN	
1923135.6		SYNCHRONIZATION OF TRAING ADVANCE AND DEVIATION	CONVENT	PENTONIO
3108341.6		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION.	HONG KONG	PRINDING
W00200202287		SYNCHRONIZATION OF TWING ADVANCE AND DEVATION	INDONESIA	PENDING
152099		SYNCHRONIZATION OF TEMING ADVANCE AND DEVIATION	ISRAEL	PENDING
PCT/US01/10986		SYNCHRONIZATION OF THAING ADVANCE AND DEVALTON	RUM	PENDING
2001-575005		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	JAPAN	PENDING
10-2002-7013385		SYNCHRONIZATION OF TWING ADVANCE AND DEVIATION	SOUTH KOREA	PENDING
PA/A/2002/009858		SYNCHRONIZATION OF TRUING ADVANCE AND DEVLATION .	MEXICO	PENDING
200205910-3		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	SINGAPORE	PENDÍNG
90108202	NF164088	SYNCHRONIZATION OF TEATING ADVANCE AND DEVIATION	TAIWAN	ISSUED
09/826,464		SYNCHRONIZATION OF TEATHOR ADVANCE AND DEVIATION	I INTED STATES	CMILINE
742-2001		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	VENEZIBIA	PENDING
PCT/US01/10986		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	Odlw	PENDING
10/082,844		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	UNITED STATES	PHNDING
P10110066-1		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	BRAZIL	PENDING
2406438		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	CANADA	PENDING
1810755.9		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS.	CHINA	PENDING
			EUROPEAN	
1923132.3	***************************************	BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	CONVENT	PENDING
Y <sub>N</sub>		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	HONG KONG	PENDING
Cuetu	InterDigital Technology Corporation	Corporation April, 2004		24
				ì.

		ANNEXZ		
SERIAL # PATENT#	PATENT #		COUNTRY	STATUS
152104		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS.	ISRAEL.	PENDING
2001-577724		BASIE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	JAPAN	· · · PENDING
10-2002-7013465		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	SOUTH KOREA	PENDING
PA/A/2002/009890		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	MEXICO	PENDING
P120011679		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	MALAYSIA	PENDING
20024819		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	NORWAY	PENDING
29108367	NI-166918	BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	TAWAN	GENESS
91132113		BASE STATION SYNCHRONIZATION FOR WINEI ESS COMMUNICATION SYSTEMS	TAWAN	PENDING
92127537		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	TAIWAN	PENDING
09/826,547		BASE STATION SYNCHRONIZATION FOR WIREFESS COMMUNICATION SYSTEMS	UNITED STATES	PENDING
PCTAJS01/10983		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	WIPO	PENDING
100777.698		MOLLY ZIMORHUNGS MOLLY SIS BY BE	TIMITED STATES	Oracinad
P010103559		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEMS	ARGENTINA	PENDING
P10113022-6	-	FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	BRAZIL	PENDING
2417242		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	· CANADA ·	PENDING
18162827	1	FAST ADAPTIVE FOWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	CHINA	PENDING
20121861.5	20121861	PAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTRATE COMMUNICATIONS SYSTEM	GERMANY	ISSUED
20121862.3	20121862	FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTRATE COMMUNICATIONS SYSTEM	GERMANY	ISSUED
20121863.1	20121863	FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTRATE COMMUNICATIONS SYSTEM	GERMANY	CECSSI
20121860.7	20121860	FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTRATE COMMUNICATIONS SYSTEM	GERMANY	CEIOSSI
			EUROPEAN	
1952673		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIKATE COMMUNICATIONS SYSTEM	CONVENT	PENDING
		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	HONG KONG	PENDING
W00200300154		PAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	INDONESIA	PENDING
154074		PAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	ISRAEL	PENDING
2002-514914		PAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	JAPAN	PENDING
10-2003-7001152		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	SOUTH KOREA	PENDING
10-2003-7014715	,	FAST ADAPTIVE POWER, CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	SOUTH KOREA	PENDING
PA/A/2003/000739		FAST ADAPTIVE POWER CONTROL FOR A YARIABLE MULTRATE COMMUNICATIONS SYSTEM	MEXICO	PENDING
PIZ0013433		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTRATE COMMUNICATIONS SYSTEMS	, MALAYSIA	PENDING
20030333	. ,	FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTRATE COMMUNICATIONS SYSTEM	NORWAY	PENDING
90117377		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTRATE COMMUNICATIONS SYSTEMS	TAIWAN	PENDING
92127538		FAST ADAPTIVE FOWER CONTROL FOR A VARIABLE MULTRATE COMMUNICATIONS SYSTEMS	TAIWAN	PENDING.
09/904,601		PAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIFATE COMMUNICATIONS SYSTEMS	UNITED STATES	PENDING
1589-2001		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTRATE COMMUNICATIONS SYSTEM	VENEZUELA	PENDING
PCT/US01/21979		FAST ADAPTIVE POWER CONTROL FOR A VARIÁBLE MULTIRATE COMMUNICATIONS SYSTEM	O.M.	PENDING
09/904.020		FAST ADAPTIVE POWER, CONTROL FOR VARIABLE MULTIRATE COMMUNICATIONS SYSTEMS	UNITED STATES	PENDING
				;
10/077,449		FAST ADAPTIVE FOWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	UNITED STATES	PENDING

LTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM
SPREAD SPECKUM RECEIVER FOR RECEIVING A DATA SIGNAL USING ADAPTIVE ALGORITHM INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM
INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM
INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM ARCHITECTURE AND IMPLEMENTATION OF SECOND INTERLEAVER IN 30 WIRELESS TRANSMITTER/RECEIVER MODEMS
SINGLE USER DETECTION USER EQUIPMENT SINGLE USER DETECTION BASESTATION
SINGLE USER DETECTION USER EQUIPMENT
SINGLE USER DETECTION BASE STATION SINGLE USER DETECTION
VIETUS — ALAINA — TANTON AND THE PROPERTY OF T
The second secon
And the second s

IDC00012202

	,	ANNEX 2		
SERIAL #	PATENT#	######################################	COUNTRY	STATUS
PCTAIS01/46747		SNGLB USER DETECTION	WIFO	PENDING
10/080/212		SINGLE USER DETECTION USER EQUIPMENT	CINITED STATES	DENIMIN
10/080,124		SINGLE USER DETECTION BASE STATION	I MITTERS STATES	Ciecuta
10/080,140		SINGLE USER DETECTION	INTERVENCE	Charles
10/080,073		SINGLE USER DETECTION BASE STATION	UNITED STATES	PENDING
10/080,022		SINGLE USER DETECTION USER EQUIPMENT	UNITED STATES	PENDING
10/080,045		SINGLE USER DETECTION BASE STATION	UNITED STATES	PENDING
10/080,125	The state of the s	SINGLE USER DETECTION USER EQUIPMENT	UNITED STATES	PENDING
10/080,099			UNITED STATES	PENDING
P020101774		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	ARGENTINA	PENDING
P10209086-4		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	BRAZIL	PENDING
PCT/US02/11811			CANADA	CNICINE
2808293.1			CHINA	PENDING
2231190.4	ZUZZ31190,4 ·		CHINA	ISSUED
2231188.2	Z102231188.2	PHYSICAL LAYER PROCESSING FOR WIRELSSS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	Certissi
2231187.4	21,02231187.4		CHINA	GENESI
2231186.6	ZL02231186.6	1-7	CHINA	CHISSI
2231189	Z102231189.0	-	CHINA	QB/NSS)
2231185.8	71.02231185.8		CHINA	Ganssi
02231184X			CHINA	PENDING
2231183.1	ZI.02231183.1	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIFLE ACCESS	CHINA	ISSUED
2762110.1		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	BUROPEAN PATENT CONVENT	PENDING
PCT/(US02/11811)			HONGKONG	PENDING
158377		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	ISRAEL	PENDING

		ANNEX 2			
SERIAL #	PATENT#		COUNTRY	STATUS	
2002-582503			JAPAN	PENDING	· ·
10-2003-0049374			SOUTH KOREA	PENDING	
10-2003-0049383		L .	SOUTH KOREA	PENDING	
10/2003/0049380			SOUTH KOREA	PENDING	
10-2003-0049379		PHYSICAL LAYER PROCESSING FOR A WIRBLESS CORMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING	
10-2003-0049376		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING	•
10-2003-0049377	***************************************	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING	
10-2003-0090618		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING	
10-2003-0049373	Appropriate the state of the st	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE. ACCESS	SOUTH KOREA	PENDING	
26-2002-0012160	283800	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	OHUSSI	
20-2002-0012097	283799	PHYSICAL LAYER PROCESSING FOR WIRELSSS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED	
20-2002-0012224	283803	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KORBA	CENSSI	1.0
26-2002-0012225	283862.	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KORBA	GENED	
26-2002-6012223	283801	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	OEJOSS!	. :
20-2002-0012099	283805	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED	٠٠.
20-2002-0012098	299226		SOUTH KOREA	ISSUED	•
20-2002-0012222	. 283804		<b>S</b> ООТН КОВВА	OBOSS	
PA/A/2003/009434	*		MEXICO	PENDING	•
P120021388		1. 1	· MALAYSIA	PBNDING	
20034603		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	NORWAY	PENDING	
01107660		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	PENDING	
92127541		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS.	TAIWAN	PENDING	
91204979		A FREQUENCY DIVISION DUPLEX/CODE DIVISION MULTIPLE ACCESS (FDD/CDMA) USER BOURMENT	TAIWAN	PENDING	,
91204980		A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIFLE ACCESS (TDSCDMA) USER EQUIPMENT	TAIWAN	PENDING	
91204981		A TIME DIVISION DUPLEXICODE DIVISION MULTIPLE ACCESS (FDD/CDMA) USBR EQUIPMENT	TAIWAN	PENDING	٠.`
Interf	InterDigital Technology Corporation	/ Corporation		28	, .

		ANNEX 2	· · · · · · · · · · · · · · · · · · ·	
SERIAL#	PATENT #		COUNTRY	STATUS
91204982	·.	A PREQUENCY DIVISION DUPLEXKODE DIVISION MULTPLE ACCESS (FDD/CDMA) USER EQUPMENT	TAIWAN	PENDING
91204983	545833	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	ISSUED
91204984		A TIME DIVISION DUPL EXCODE DIVISION MULTIPLE ACCESS (TDDACDMA) USER EQUIPMENT	TAIWAN	PENDING
91204985		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAFWAN	PENDING
91204986		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	PBNDING
10/123,613		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	UNITED STATES	PENDING
-458346		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	VENEZUELA	PENDING
PCT/US02/1811		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	Odiva	PENDING
P020100658		INITIAL CELL SEARCH ALGORITHM	ARGENTINA	PENDING
P10207841-4		INITIAL CELL SEARCH ALGORITHM	BRAZIL	PENDING
2439378		INITIAL CELL SEARCH ALGORITHM	CANADA	PENDING
2805592.6	,	INITIAL CELL SEARCH ALSORITIM.	· CHINA	PENDING
			EUROPEAN	
2702141.9		INITIAL CELL SEARCH ALGORITHM	CONVENT	PENDING
		INITIAL CELL SEARCH ALCORITIM	HONGKONG	PENDING
W00200301588			INDONESIA	PENDING
157450		INITIAL CELL, SEARCH ALGORITHM.	ISRAEL	PENDING
01314/DELNP/2003	້		INDIA	PENDING
2002-568557			IAPAN	PENDING
10-2003-701 1261		INITIAL CELL SEARCH ALGORITHM	SOUTH KOREA	PENDING
10-2003-7013853		INITIAL CELL SEARCH ALBORITHM	SOUTH KOREA	PENDING
PA/A/2003/007640		INITIAL CRIL SEARCH ALGORITHM	MEXICO	PENDING
PI20020699		INITIAL CHILL SEARCH ALGORITHM	MALAYSIA	PENDING
20033770		INITIAL CELL SEARCH ALGORITHM	NORWAY	PENDING
200305487-1		INITIAL CELL SEARCH ALGORITHM	SINGAFORE	PENDING
91102284		INITIAL CELL SEARCH ALBORITHM	TAIWAN	PENDING
92127536		INITAL CELL SBARCH ALGORITHM	TAFWAN	PENDING
09/918,611		INTHAL CELL SEARCH ALGORITHM FOR 3G FDD WIRELESS COMMUNICATION SYSTEMS	UNITED STATES	ONIGNAL
322-2002		INITIAL CELL SEARCH ALGORITHM	VENEZUELA	PENDING
PCT/US02/03217		INITIAL CBLL SEARCH ALGORITHM	WIPO	PENDING
10/083,796		METHOD FOR ESTABLISHING A COMMUNICATION LINK	UNITED STATES	PENDING
10/120,735		METHOD FOR ESTABLISHING A COMMUNICATION LINK	UNITED STATES	PENDING
S. P020101746		PHYSICAL CHANNEL CONFIGURATION FOR SLOTTED 3G ADAPTIVE MODULATION AND CODING	, ARGENTINA	PENDING
2002309736	, , , , , , , , , , , ,	PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	AUSTRALLA	PENDING
PI0209907-1		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	BRAZIL	PENDING
Inter	InterDirital Technology	Commention		29.

interDigital Technology Corporation

SERIAL # P	PATENT#	TITLE BEVOR'NA CHANNEN CONSECUENT IN A PROCESSIVES	COUNTRY	PENDING
2447495 02809882.X		PARTOCAL PATATHER FOREST ID A THON STORE THE DESCRIPTING FO	CANADA	PENDING
02809882.X		THE SAFAL CHANNEL YOUR DOWN IN SECUNDARION CHANNEL CHANNEL CHANNEL YOUR CHANNEL CHANNEL YOUR CHANNEL C	CHIEV	Checalia
		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES		DNIGNER
			BUROPEAN	
			CONVENT	PHYDING
2736758.4		PHYSICAL CHANNEL CUNTINUMATION SIGNALING KNOCEDURES	INDONESIA	PHUDIMO
WUUZUUSUZZY		THE FORCE CHANNEL CONTROLLING BUILDING FORCES UNDER THE BUILDINGS	ISPAEL	DNICINHA
0998CI			YADAN.	Charte
2002-590542			Jaran	revouvo
10-2003-7014835		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	SOUTH KORRA	PENDING
PA/A/2003/010481		PHYSICAL CHANNEL CONFICTRATION SIGNALING PROCEDURES	MEXICO	PENDING
PI20021738		HIYSICAL CHANNEL CONFIGURATION FOR SLOTTED 30 ADAPTIVE MODULATION AND CODING	MALAYSIA	PENDING
20034040			NORWAY	PENDING
200306951-1			SINGAPORE	PENDING
91109291	***************************************		TAIWAN	PENDING
92127549			TAIWAN	PENDING
			TIMPEN CTATES	PENDING
455885		PHYSICAL CHANNEL CONFIGURATION STUMBLING PROCESSORES  THYSERAL CHANNEL CONFIGURATION STUDIES OF STAFF THE ACCORDING ATTON AND CYTING	VENEZUELA	PENDING
854-2002			Calm	DNICINH
PCT/US02/14955		PHYSICAL CHANNEL CONFEDENCE IN SUNALING FUNCTIONER		
121 57 1/03		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	UNITED STATES	PENDING
2002308716	White the second		AUSTRALIA "	PENDING
Pi(17)10624-2		CHANNEL CUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION.	BRAZIL	PENDING
PCT// IS02/15242			CANADA	PENDING
2800.008			CHIMA	PENDING
			EUROPEAN	
		CTANNET OF AT IT MEAST 10 BASENTY BOD FOUNT INC. PENDINGER AFFORATION	CONVENT	PENDING
breng ronaliseasa	t.	CHANNET CHAILTY MEASTREMENTS FOR DOWNTINK RESOURCE ALLOCATION	HONGKONG	PENDING
WOODDOODS		CHANNET, OURLITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	INDONESIA	PENDING
1 58770			. ISRAGU	PENDING
01799/DELNP/2003	3		INDIA	PENDING
2002-590515			IAPAN	PENDING
10.2003-7014667			SOUTH KOREA	PENDING
PA/A/mrmr/m488			. MEXICO	PENDING
20035020			NORWAY	PENDING
200306675-0			SINGAPORE	PENDING
		PHENNIEL CITATITY MEACH TO THE GOD DOWN BESTIERE ALLOCATION	UNITED STATES	PENDING
10145,333		CHANNET OTIAL TY MEASTREMENTS FOR DOWN INK RESOURCE ALLOCATION	MPO	PENDING
CC11020011224E			*NULL GEORGE	DANUAGA
P020101748		TECHNOLES  SECTION AND CODING		2
2002256209		DYNAMIC CHANNEL QUALLY V MEASUREMEN I PROCEDURE FOR ALLA LIVE COLLEGE CONTRACTOR AND THE COLLEGE COLLE	AUSTRALIA	PENDING
				- }` %

				· ·		<u> </u>	<del></del>	-	-	,			1		,							744	,,,,	14		F
	NIAI UN	PENDING	PENDING	PENDANG	PENDING	PENDING	PENDING	PENDING	PENDING	DNICINE	DMIGNER	PENDING	DVICINIA	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	DNICHE	DNIGNEI	PENDING	PENDING	,
	COUNTRY	BRAZIL	CANADA	CHINA	EUROPEAN PATENT CONVENT	GEORGIÁ	HONGKONG	INDONESIA	ISRABL	NDIA :	JAPAN	SOUTH KOREA	MEXICO	NORWAY	SINGAPORE	TAIWAN	TAIWAN	TAIWAN	UNITED STATES	WRO	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	AUSTRALIA	
ANNEX 2		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDIRE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	DYNAMIC CHANNEL QUALITY MEASUREMBYT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TRCHNIOTES	DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNICIES	DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TRCHNIGHES	DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TRCHNIQUES	DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURB FOR ADAPTIVE MODIL ATION AND CODING TRICHNIQUES	DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE, FOR ADAPTIVE MODULATION AND CODING TEICHNOUES		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES			DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES				DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES						And Dock
	PATENT #	•			***************************************		***************************************			**************************************																
	SERIAL #	P10209506-3	2447255	2809876.2	5 859564	AP70000005278	1EZ1 0/2031 I/T34	W60200302338	158884	01911/DBNP/2003	2002-590690	10-2003-7014830	PA/A/2003/010346	20035951	200306667.7	91109727	92127550		-485834	PCT/US02/11731	107768.311	10/768 223	111.09/2113	10000 212	2003759760	

SERIAL # PATENT # TITLE  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  TECHNIQUES  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  COMMON CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR ADAPTIVE MODILATION AND CORNER  CONTROL CHANNEL UF INK FOWER CONTROL FOR	, . :- 1	· · ·				, ,			· · · · · · · · · · · · · · · · · · ·					.	· . ]	· ; ;		· - 1	.					·.		1
PATENT# # 1THLE  COMANON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND CODING TRESHINGUES  TRESHINGUES  COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADATTIVE MODULATION AND STEER FOR A LOW-OVERHELAD MOSILITY MANAGEMENT PROTOCOL IN THE INTERNET  PROTOCOL LAYNE  METTEOD AND STEER FOR A LOW-OVERHEAD MOSILITY MANAGEMENT PROTOCOL IN THE INTERNET  MATERIOD AND STEER FOR A LOW-OVERHEAD MOSILITY MANAGEMENT PROTOCOL IN THE INTERNET  MATERI		STATUS	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	RSUED	PENDING	PENDING	CENSSI	PENDING	PENDING	PENDING	PENDING	DANGMER	- Contraction
PATIENT # TITLE  COMMON CONTROL CHANNEL UPLAK POWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK POWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK POWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK POWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK POWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK FOWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK FOWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK FOWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK FOWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK FOWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK FOWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK FOWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK FOWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  COMMON CONTROL CHANNEL UPLAK FOWER CONTROL FOR ADAPTIVE MODILATION AND CODING TICENRIQUES  T		COUNTRY	BRAZIL	CANADA	CHINA	EUROPEAN PATENT CONVENT	HONG KONG	INDONESIA	ISRAEIL.	JAPAN	SOUTH KOREA	MEXICO	NORWAY	SINGAPORE	TAIWAN	TAIWAN	UNITED STATES	VENEZUELA	WITO	UNITED STATES	UNITED STATES	ARGENTINA	CANADA	CHINA	PATENT	CONTROL
PANEL TO THE PANEL	ANNEX	#	8	COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING	COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING	COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIOLIES	COMMON CONTROL CHANNEL LIFTINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING THECHNOLES	COMMON CONTROL CHANNEL UPLANK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TRECHNOLIES		COMMON CONTROL CHANNEL UFLINK FOWER CONTROL FOR ADAPTIVE MODULATION AND CODING	COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING THE TRAINING INS	COMMON CONTROL CHANNEL JELINK FOWER CONTROL FOR ADAPTIVE MODULATION AND CODING	COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNICIES	COMMON CONTROL CHANNEL UPLINK FOWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNICIES	COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING	COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING THICHNIQUES			COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADARTIVE MODULATION AND CODING			A MELINGOLO SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET INDICATOR AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET	A METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET	METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL IN TH	METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET	PROTOCOL LAYER
" الشاها المالات الكالب المالات العالمية المالات المالات المالات المالات المالات المالات المالات المالات		#					32025	2763		13.3	17871	MO0494	- State													2709525.6

D MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET  DD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET  SOUTH KORBA.  PENDING  DD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET  SOUTH KORBA.  PENDING  DD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET  SOUTH KORBA.  PENDING  RAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET  TANIAN  RAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET  TANIAN  TANIAN  AD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET  TANIAN  TANIAN  TANIAN  TANIAN  TANIAN  RESURD  CHINA  RESURD  CHINA  RESURD  CHINA  RESURD  CHINA  RESURD  SION STYCCHRONOUS CODE DIVISION MULTIPLE ACCESS BASE  GERMANY  RESURD  CHINA  RESURD	FEMENT PROTOCOL IN THE INTERNET  FEMENT PROTOCOL IN THE INTERNET  SOUTH KOREA  FEMENT PROTOCOL IN THE INTERNET  FAGEMENT PROTOC	PATENT#  TITLE	TTLE	. 1 .	COUNTRY	STATUS
SOUTH KOREA PE SOUTH KOREA PE SOUTH KOREA PE MALAYSIA FF NORWAY PI TAIWAN PI TAIWAN PI TAIWAN PI TAIWAN PI TAIWAN PI CHINA PI CHINA FF CHI	SOUTH KOREA PENDING SOUTH KOREA PENDING MALAYSIA PENDING MALAYSIA PENDING TAIWAN ISSUED TAIWAN ISSUED TAIWAN PENDING UNITED STATES PENDING UNITED STATES PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING GARMANY ISSUED BRAZIL PENDING CANADA PENDING GARMANY ISSUED BRAZIL PENDING CANADA PENDING GARMANY ISSUED BRAZIL PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING BRAZIL PENDING BRAZIL PENDING CANADA ISSUED BRAZINT PENDING	METHOD AND SYSTEM FOR A LOW-		ND SYSTEM FOR A LOW-CVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET AVER	HONGKONG	PENDING
SOUTH KOREA PE MEDCO PE MALAYSIA PE TAIWAN P TAI	SOUTH KOREA. PENDING MEXCOO PENDING MALAYSIA PENDING TAIWAN ISSUED TAIWAN ISSUED TAIWAN PENDING TAIWAN PENDING TAIWAN PENDING TAIWAN PENDING TAIWAN PENDING TAIWAN PENDING CANAZI PENDING GARMANY ISSUED GERMANY ISSUED FR GERMANY PENDING			ND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET.  1 AVER	JAPAN	PENDING
MEDGOO PE MALAYSIA PE NORWAY PE TAIWAN PE TAIWAN PE TAIWAN PE UNITED STATES PE WINDOWESIA PE UNITED STATES PE BRAZIL PE CANADA	MEXICO PENDING MALAYSIA PENDING NORWAY PENDING TAIWAN ISSUED TAIWAN ISSUED TAIWAN PENDING WIFO PENDING WIFO PENDING WIFO PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING GANANA ISSUED GERMANY ISSUED	METHOD AND SYSTEM FOR A LOW-OV PROTOCOL LAYER	METHOD AND SYSTEM FOR A LOW-OV PROTOCOL LAYER	ND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET - LAYER	SOUTH KOREA	PENDING
MALAYSIA FE NORWAY FE NORWAY FE TAIWAN F TAIWAN F TAIWAN F TAIWAN F WEO F WEO F WEO CHINA CHINA GERMANY GERMANY GERMANY GERMANY GERMANY GERMANY GERMANY GERMANY GERMANY TAIWA	MALAYSIA PENDING NORWAY PENDING TAIWAN ISSUED TAIWAN ISSUED TAIWAN PENDING TAIWAN PENDING WIFO PENDING WIFO PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING GHINA ISSUED GERMANY ISSUED EUROPEAN PATENT	METHOD AND SYSTEM FOR A LOW-DVI	METHOD AND SYSTEM FOR A LOW-OVI	RHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET	SOUTH KOREA	PENDING
MALAYSIA FE  NORWAY FE  TAIWAN FE  TAIWAN FE  UNITED STATES FE  VENEZUELA FE  VENEZUELA FE  VENEZUELA FE  CANADA FE  CONVENT	MALAYSIA PENDING TAIWAN ISSUED TAIWAN PENDING TAIWAN PENDING VENEZUELA PENDING VENEZUELA PENDING VENEZUELA PENDING CANADA PENDING CANADA PENDING CANADA PENDING CHINA ISSUED GERMANY PATENT	METHOD AND SYSTEM FOR A LOW-OVI	METHOD AND SYSTEM FOR A LOW-OVI PROTOCOL LAYER	RHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET	MEXICO	PENDING
TAIWAN P TAIWAN P TAIWAN P TAIWAN P UNITED STATES P WEPO P UNITED STATES P BRAZIL P CARNADA P CA	TAIWAN ISSUED TAIWAN ISSUED TAIWAN ISSUED TAIWAN PENDING WIFO PENDING WIFO PENDING WIFO PENDING WIFO PENDING CANADA PENDING GERMANY ISSUED EUROPEAN PATENT		A METHOD AND SYSTEM FOR A LOW-O'	VERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET	MALAYSIA	PENDING
TAIWAN P TAIWAN P UNITED STATES P WEO P WEO P WEO P WEO P CHINA P CHIN	TAIWAN ISSUED TAIWAN PENDING UNITED STATES PENDING WEO PENDING WEO PENDING WEO PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING CANADA PENDING CHINA ISSUED GERMANY ISSUED	METHOD AND SYSTEM FOR A LOW-OVE PROTOCOL LAYER	METHOD AND SYSTEM FOR A LOW-OVE PROTOCOL LAYER	RHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET	NORWAY	PENDING
TAIWAN PI UNITED STATES PI VENEZUELA PI WIPO WIPO WIPO WIPO WIND STATES PI WINTED STATES PI CANADA CANADA PI CANADA PI CONDUENT CONUVENT	TAIWAN PENDING  UNITED STATES PENDING VENEZUELA PENDING WIPO WIPO WIPO WIPO WIPO WIPO WIPO WIPO	A METHOD AND SYSTEM TOR A LOW O	A METHOD AND SYSTEM FOR A LOW-O	VERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET	TAIWAN	GENESS
UNITED STATES P  WIPO  WIPO  WIPO  UNITED STATES  UNITED STATES  UNITED STATES  CHINA  CHINA  CHINA  CHINA  CHINA  GERMANY  FATENT  CONVENT	VENEZUELA PENDING  WIPO WIPO WIPO WIPO WIPO WIPO WIPO WIP		A METHOD AND SYSTEM FOR A LOW-OV	TREHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET	TAIWAN	PENDING
GEMENT PROTOCOL IN THE INTERNET  GEMENT PROTOCOL IN THE INTERNET  GEMENT PROTOCOL IN THE INTERNET  GEMENT  GEMENT  GEMENT  GEMAN  GODE DIVISION MULTIPLE ACCESS BASE  GERMANY  S CODE DIVISION MULTIPLE ACCESS BASE  GERMANY  S CODE DIVISION MULTIPLE ACCESS BASE  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY  CONVENT  TATENT  GERMANY  GERMANY  GERMANY  GERMANY  CONVENT  TATENT  CONVENT	GEMENT PROTOCCOL IN THE INTERNET         VENEZUELA         PENDING           GEMENT PROTOCCOL IN THE INTERNET         WIPO         PENDING           CEMENT PROTOCCOL IN THE INTERNET         PENDING         CANADA         PENDING           COUPMENT         CHINA         PENDING         CHINA         PENDING           GOUPMENT         CHINA         PENDING         CHINA         PENDING           SCODE DIVISION MULTIPLE ACCESS USER         CHINA         ISSUED         CHINA         ISSUED           S CODE DIVISION MULTIPLE ACCESS USER         GERMANY         ISSUED         ISSUED           S CODE DIVISION MULTIPLE ACCESS USER         GERMANY         ISSUED           S CODE DIVISION MULTIPLE ACCESS USER         GERMANY         ISSUED           S CODE DIVISION MULTIPLE ACCESS USER         GERMANY         ISSUED           S CODE DIVISION MULTIPLE ACCESS BASE         GERMANY         ISSUED           S CODE DIVISION MULTIPLE ACCESS BASE         GERMANY         PATENT           PATENT         PATENT         PATENT           PATENT         PATENT         PATENT           PATENT         PATENT         PATENT	METHOD AND SYSTEM FOR A LOW-OVE PROTICOL	METHOD AND SYSTEM FOR A LOW-OVE PROTYNOL	RHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNIET	UNITED STATES	PENDING
GEMENT PROTOCOL IN THE INTERNET:  WIPO  INDONESIA  INDONESIA  PRAZIL  PRAZIL  CANADA  PRAZIL  CONDE DIVISION MULTIPLE ACCESS BASE  CERMANY  CODE DIVISION MULTIPLE ACCESS BASE  CERMANY  CODE DIVISION MULTIPLE ACCESS BASE  CENADA  CHINA  PRAZIL  CHINA	GEMENT PROTOCOL IN THE INTERNET:         WIFO         PENDING           CHAND         INDONESIA         PENDING           CALL         PENDING         CALL           COLIDA         PENDING         CALLAD           COLIDA         PENDING         CALLAD           SCODE DIVISION MULTIPLE ACCESS USER         CHINA         PENDING           SCODE DIVISION MULTIPLE ACCESS BASE         CHINA         ISSUED           SCODE DIVISION MULTIPLE ACCESS USER         GERMANY         ISSUED           SCODE DIVISION MULTIPLE ACCESS USER         GERMANY         ISSUED           SCODE DIVISION MULTIPLE ACCESS USER         GERMANY         ISSUED           SCODE DIVISION MULTIPLE ACCESS BASE         GERMANY         ISSUED           SCODE DIVISION MULTIPLE ACCESS BASE         GERMANY         ISSUED           EUROPEAN         PATENT         PENDING           CONVERYT         PENDING           CONVERYT         PENDING	METHOD AND SYSTEM FOR A LOW-OVI PROTOCOT: LAYER	METHOD AND SYSTEM FOR A LOW-OVE	METROD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL: LAYER	VENEZUELA	PENDING .
TOWNESIA P  UNITED STATES P  BRAZIL P CANADA P CHINA F CHINA SCODE DIVISION MULTIPLE ACCESS BASE SCODE	INDONESIA   PENDING	METHOD AND SYSTEM FOR A LOW-OV PROTOCOL LAYER	METHOD AND SYSTEM FOR A LOW-OV PROTOCOL LAYER	AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET. IL LAYER	WRO	PENDING
NOTITED STATES P BRAZIL  CANADA P CANADA P CHINA SCODE DIVISION MULTIPLE ACCESS BASE SCODE DIVISION MU	TOWTHED STATES   PENDING				*	
UNITED STATES P BRAZIL BRAZIL CANADA CANADA CANADA CANADA CHINA SQUE DIVISION MULTIPLE ACCESS BASIB CODE DIVISION MULTIPLE ACCESS BASIB CERMANY SCODE DIVISION MULTIPLE ACCESS BASIB CERMANY CODE DIVISION MULTIPLE ACCESS BASIB CENTARIN CONVENT  TATIBN  TATIBN  TATIBN  TATIBN  TATIBN  TATIBN  TATIBN  CONVENT  TATIBN  TATIBN  TOTAL  CONVENT  TATIBN  TOTAL	UNITED STATES   PENDING	DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	DYNAMIC LINK ADAPTATION FOR TIME	DIVISION DUPLEX (TDD)	INDONESIA	PENDING
CODE DIVISION MULTIPLE ACCESS USER  CODE DIVISION MULTIPLE ACCESS USER  CODE DIVISION MULTIPLE ACCESS USER  CODE DIVISION MULTIPLE ACCESS BASE  CHINA  GERMANY  GERMANY  CODE DIVISION MULTIPLE ACCESS BASE  CHINA  GERMANY  CODE DIVISION MULTIPLE ACCESS BASE  CHINA  CODE DIVISION MULTIPLE ACCESS BASE  CODE DIVISION MULTIPLE ACCESS BASE  CONVENT  CONVENT	BIGAZIL   FENDING	DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	DYNAMIC LINK ADAPTATION FOR TIME!	NVISION DUPLEX (TDD)	UNITED STATES	
CODE DIVISION MULTIPLE ACCESS USER  CODE DIVISION MULTIPLE ACCESS BASE  CHRNA  GERMANY  GERMANY  CODE DIVISION MULTIPLE ACCESS BASE  CODE DIVISION MULTIPLE ACCESS BASE  CONVENT  CONVENT	CHINA.  CHINA.  CHINA.  TANDING CHINA.  TANDING CHINA.  TENDING TENDING CHINA.  TENDING CHINA.			DIVISION DUPLEX (TDD)	SKAZIL.	PENDING
CUITAMENT TEATION TEATION TODE DIVISION MULTIPLE ACCESS BASE CODE DIVISION MULTIPLE ACCESS BASE CHINA	CQUIPMENT TYATION TYAT	DYNAMIC LINK ADAPTATION FOR TEME	DYNAMIC LINK ADAPTATION FOR TIME	S DIVISION DUPLEX (TDD)	CHINA	PENDING
CHINA CHINA CHINA GERMANY GERMANY GERMANY GERMANY GERMANY FUROPEAN PATENT CONVERT	CHINA PENDING CHINA ISSUED GERMANY ISSUED GERMANY ISSUED GERMANY ISSUED GERMANY ISSUED GERMANY ISSUED GERMANY ISSUED CHINOPEAN PATENT CONVERT PENDING	THE THE PROPERTY OF THE PROPER	DYNAMIC I MY ADAPTION FOR A TIME	DIVISION DIPLEX USER EQUIPMENT	CHINA	ISSUED
CHINA  CHINA  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY  CONVERT  CONVERT	CHINA ISSUED CHINA ISSUED GERMANY ISSUED GERMANY ISSUED GERMANY ISSUED GERMANY ISSUED GERMANY ISSUED CHINOPEAN ISSUED FATENT CONVENT PENDING		DYNAMIC INK ADAPTION FOR A TIME	DIVISION DUPLEX BASE STATION	CHINA	PENDING
CHINA  GERMANY  GERMANY  GERMANY  GERMANY  CUROPEAN  PATENT  CONVENT	CHINA ISSUED  GERMANY ISSUED  GERMANY ISSUED  GERMANY ISSUED  GERMANY ISSUED  GERMANY ISSUED  CHROPEAN  FATENT  CONVERYT PENDING	DYNAMIC LINK ADAPTION FOR A TIMB	DYNAMIC LINK ADAPTION FOR A TIME   BOTTOMENT	DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER	CHINA	ISSUED .
GERMANY GERMANY GERMANY GERMANY FUROPEAN PATENT CONVENT	GERMANY ISSUED GERMANY ISSUED GERMANY ISSUED GERMANY ISSUED THEOPENY ISSUED FUROPENY ISSUED FUROPENY ISSUED FUROPENY ISSUED	Ī	DYNAMIC LINK ADAPTION FOR A TIME I STATION	DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS BASE	CHIDA	CIBUSSI
GERMANY GERMANY GERMANY FUROPEAN PATRNT CONVENT	GERMANY ISSUED GERMANY ISSUED GERMÁNY ISSUED EUROPEAN PATÉNT CONVENT PENDING		DYNAMIC LINK ADAPTION FOR A TIME DIVISION DUPLEX USER EQUIPMEN	11	GERMANY	ISSUED
GERMANY GERMANY EUROPEAN 'PATENT CONVENT	GERMANY ISSUED GERMANY ISSUED EUROPEAN PATENT CONVERT PENDING		DYNAMIC LINK ADAPTION FOR A		GERMANY	ISSUED
CODE DIVISION MULTIPLE ACCESS BASE  GERMÁNY  EUROPEAN  PATENT  CONVENT	CODE DIVISION MULTIPLE ACCESS BASE  GERMÁNY ISSUED  EUROPEAN  PATENT  CONVENT  PENDING	DYNAMI	DYNAMIC LINK ADAPTION FOR A TIME!	DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER	GERMANY	CECNED
EUROPEAN PATENT CONVENT	EUROPEAN PATENT CONVENT PENDING	DYNAMI	DYNAMIC LINK ADAPTION FOR A TIME	DIVISION SYNCHRONOLIS CODE DIVISION MULTIPLE ACCESS BASE	GERMÁNY	CENSSI
CONVERT	CONVENT PENDING	Π			PATENT	1
	<b>70</b>	DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	DYNAMIC LINK ADAPTATION FOR TIN	IS DIVISION DUPLEX (TDD)	CONVENT	PENDING

IDC00012209

		ANNEX 2		
SERIAL #	PATENT#		COUNTRY	STATUS
PCT/US02/24898		DYNAMIC LINK ADAPTATION FÜR TIME DIVISION DIJPLEK (TDD)	HONO KONO	PENDING
W00200400248		DYNAMIC LINK ADAPTATION FOR TIMB DIVISION DUPLEX (TDD)	MDIA	PENDING
PCT/US02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	ISRAEL.	PENDING
PCT/(JS82/24898	***************************************	DYNAMIC LINK ADAPTATION FOR THAE DIVISION DUPLEX (TDD)	MDIA	PENDING
PCT/US02/24898	With the same of t	DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (T'DD)	JAPAN	PENDING
10-2003-0079334		DYNAMIC LINK ADAPTION FOR A. TIME DIVISION DUPLEX USER EQUEMENT	SOUTH KOREA	PENDING
10.7803.0071072		DYNAMIC LINK ADAPTION FOR A TIME DIVISION DIPLEX BASE STATION	SOUTH KOREA	PENDING
10.7001.007.870		DYNAMIC LINK ADAPTION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER FOI INMENT	SOUTH KOREA	PISNDING
10-2003-0075375		DYNAMIC LINK ADAPTION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS BASE STATION	SOUTH KOREA	PENDING
2002-23988	296456	DYNAMIC LINK ADAPITON FOR A TIME DIVISION DUPLEX USER EQUIPMENT	SOUTH KOREA	. ISSUED.
2002-23489	797164	DYNAMIC LINK ADAPTION FOR A TIME DIVISION DUPLEX BASE STATION	SOUTH KOREA	ISSUED
7007.73860	204724	DYNAMIC LINK ADAPTION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER, FOI INMARKY	SOUTH KORBA	CECUED
2002 22001	207502	DYNAMIC LINK ADAPTION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS BASE STATION	SOUTH KORBA	CENSUED
PA/A/2004/001262		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	MEXICO :	PENDING
20040587		DYNAMIC LINK ADAPTATION FOR TIME DIVISION BUPLEX (TDD)	NORWAY	PENDING
PCT/US02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	SINGAPORE	PENDING
91117604	184714	DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	TAIWAN	ISSUED
92127565		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	TAIWAN	PENDING
91212434		DYNAMICLINK ADAPTION FOR A TIME DIVISION DUPLEX USER EQUIPMENT	TAIWAN	PENDING
91212435	211000	DYNAMIC LINK ADAPTION FOR A TEMPORAL THAME DIVISION DUPLEX BASE STATION	TAIWAN	ISSUED
91217836		A THAE DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS (TDSCDMA) USER EQUIPMENT	TAIWAN	PENDING
01712437	211464	DYNAMIC LINK ADAPTION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIFLE ACCESS BASE STATION	TAIWAN	GBUSSI
10/152 104		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	UNITED STATES	PENDING
PCTA 1503/74898	***************************************	IDYNAMIC LINK ADAPTATION FOR TIMEDIVISION DUPLEX (TDD)	WIPO	PENDING
2255172.7		USBR EQUIPMENT BURST DETECTOR	CHINA	PENDING
2255173.5		BASE STATION BURST DETECTOR	CHINA	PENDING
20215025.9	20215025.9	USER EQUIPMENT BURST DETECTOR	GERMANY	ISSUED
20215026.7	20215026.7	BASE STATION BURST DETECTOR	GERMANY	RSUED
10-2003-0085688	***************************************	USER EQUIPMENT BURST DETECTOR	SOUTH KOREA	PENDING
10-2003-0082143		BASE STATION BURST DETECTOR.	SOUTH KOREA	PENDING
2002-29106	297982	USEX EQUEMENT BURST-DETECTOR	SOUTH KOREA	ISSUED
2002-29107	298815	BASE STATION BURST DELECTOR	SOUTH KOREA	ISSUED
91122336		BURST DETECTOR	TAWAN	PENDING
		NOGO ETTY		2

	- 1
	-1
	٠ŧ
	ŀ
•	- 1
÷	ď
•	٠ţ
v	٠.
◠	1
ч.	. 1
Z	1
"	. [
-	4
•	٠ţ
	-1
	- 1
	٠l
٠.	1
	7
	- 1

	2 4 77 77 4		COUNTRY	STATIES
VERIAL #	TAIEN! #	The second secon	100	The state of the s
92127575		BURST DETECTOR	IAIWAN	rework
91215346		USER EQUIPMENT BURST DETECTOR	TAIWAN	PENDING
91215345		BASE STATION BURST DETECTOR	TAIWAN	PENDING
. 636 501/01		RIBSTURIETUR	UNITED STATES	PENDING
Derrit tetra/angga		BURGE DEFECTOR	WIEO	PENDING
C22101000		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT: IDENTIFICATION	ARGENTINA	PENDING
1000367753		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	AUSTRALIA	PENDING
zeronoga 7		METHOD AND SYSTEM FOR IMPLICIT USER BOURDMENT IDENTIFICATION.	вкаст	PENDING
2447294		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	CANADA	PENDING
7800881		MÆTHOD AND SYSTEM FOR IMPLICIT USER BOUIEMENT IDENTIFICATION	CHINA	PENDING
2234564.7	Z1.02234564.7	BASE STATION AND USER EQUIPMENT	CHINA	CENTED
762117566 A .	20207566.4	METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	GERMANY	USSUED
			EUROPEAN	•
1 2707016		METHOD AND SYSTEM FOR IMPLICIT USER EQUEMENT IDENTIFICATION	CONVENT	PENDING
ADDUMANTATA			GEORGIA	PENDING
Pr.T.(1502/14465		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	HOMG KONG	PENDING
F82403030343		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	INDONESIA	PENDING
158850		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	ISRAEL,	PENDING
OF OTHER NAPOGES	2	METHOD AND SYSTEM FOR MAPLICIT USER EQUIPMENT IDENTIFICATION	NDIA	PENDING
2002-589909		METHOD AND SYSTEM FOR IMPLICIT USER EQUEMENT IDENTIFICATION	MARAN	PENDING
10-2003-0054366		SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	SOUTHKOREA	PENDING
10-2003-0074133		SYSTEM FOR IMPLICIT USER EQUEMENT IDENTIFICATION:	SOUTH KORBA	PENDING
20-2002-0014613	286240	SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	SOUTH KOREA	ISSUED
PA/A/2003/016482		METHOD AND SYSTEM FOR IMPLICIT. USER EQUIMMENT IDENTIFICATION	MEXICO	FENDING
PEZ0021712		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	MALAYSIA	PENDING
20035054		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	NORWAY	PENDING
280306690-9		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	SINGAPORE	PHINDING
01109395		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	TATWAN	PENDING
02127551	-	METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	TAWAN	PENDING
91206771	**************************************	SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	TAIWAN	PENDING
tomas 771		METHOD AND SYSTEM FOR IMPLICIT USER, EQUIPMENT IDENTIFICATION	UNITED STATES	PENDING
100033,771			VENEZUELA	PENDING
DOSTANDE		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	: WIPO	PENDING
POTOTO PARTIES		RATIO RESOURCE CONTROL SERVICE DATA UNIT RECEPTION	ARGENTINA	PENDING
rozottorasa		RADIO RESOURCE CONTROL SERVICEDATA UNITRECEPTION	AUSTRALIA	PENDING
FT.17807/19113		RADIO RESOURCE CONTROL SERVICE DATA UNIT RECEPTION	BRAZIL.	PENDING
SC-77 1862/09113	·	RADIO RESOURCE CONTROL SERVICE DATA UNIT RECEPTION	CANADA	PENDING
President 13	-	RADIO RESOURCE CONTROL SERVICE DATA UNIT RECEPTION	. CHINA. :	PENDING
2		A USER EQUIPMENT THAT RECEIVES  BAND DESCRIPCE CONTROL SERVICE DATA INITS	CHINA	PENDING
67254285.X		NAME AND ASSESSED TO STATE OF THE STATE OF T		
•				

erDigital Technology Corporatio

'n	· · · · · · · · · · · · · · · · · · · ·	<u>.                                    </u>	··-		···	· 			I		<del></del>	7		Ť	<u>-</u>	Ť					П	<u> </u>	Ţ	1	Ť	1	.,. <u>.</u> .	1					Ħ		Ť	7	-	T	٦
	STATUS	CENTED	PENDING		PENDING	PENDING	PENDING	PENDING	PENDING	CENSSI	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	18SUED		PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	ISSUED	PENDING	PENDING	PENDING	PENDING	PENDING
	COUNTRY	GERMANY	GERMANY	BUROPEAN	CONVENT	HONG KONG	· ISRAEL	INDIA	SOUTH KOREA	SOUTH KOREA	MEXICO	MALAYSIA	NORWAY	SINGAPORE	TAIWAN.	TAIWAN	TAIWAN.	UNITED STATES	VENEZUETA	WPO	ARGENTINA	BRAZIL	CANADA	CHINA	CHIMA	GERMANY	BUROPBAN	CONVENT	HONG KONG	INDONESIA	SRAEL	JAPAN	SOUTH KOREA	SOUTH KOREA	MEXICO	MALAYSIA	NORWAY	SINGAPORE	TAIWAN
ANNEX 2		A USER EQUIPMENT THAT RECEIVES. RADID RESOURCE CONTROL SERVICE DATA UNITS	A METHOD FOR RADIO RESOURCE CONTROL LAYER TO REACT TO TRANSMISSION ERROR IN THE TRANSPARENT OR THACKNOWISHOOD MODE FOR UNIVERSA		DAING BESOURCE CONFIDER SERVICE DATA UNIT RECEPTION	RADIO RESOURCE CONTROL SERVICE DATA UNIT RECEPTION	RADIO RESOURCE CONTROL SERVICE DATA UNIT RECEPTION	RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION	RADIO RESOURCE CONTROL-SERVICE DATA UNIT PECEPTION	A TREE EQUIPMENT THAT RECEIVES RADIO RESOUCE CONTROL-SERVICE DATA UNITS	RADIO RESOURCE CONTROL-SBRYKE DATA UNIT RECEPTION	RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION:	HADD RESOURCE CONTROL SERVICE DATA UNIT RECEPTION	RADIO RESOURCE CONTROL SERVICE DATA UNIT RECEPTION	A USER EQUIPMENT THAT RECEIVES RADIO RESOURCE CONTROL SERVICE DATA UNITS	A USER EQUIPMENT THAT RECEIVES RADIO RESOURCE CONTROL SERVICE DATA UNITS	A USER EQUIPMENT THAT RECEIVES: to A high speculished conversed services that a finites	THE PARTY OF THE P	RADIO RESCUENZE CONTROL SERVICE DATA UNIT RECEPTION	~~	SYSTEM AND METHOD FOR PAST DYNAMIC LINK ADAPTATION	SWEETEN AND METHOD FOR PAST DYNAMIC LINK ADAPTATION		SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADAPTATION	USER EQUIPMENT IMPLEMENTING FAST DYNAMIC LINK ADAPTATION	USER BOUTMENT IMPLEMENTING FAST DYNAMIC LINK ADAPTATION		SYSTEM AND METHOD FOR BAST DYNAMIC LINK ADAPTATION	A COMMENSATION WITH ESS SYSTEMS	CONTRACT AND METHOD FOR EACH DYNAMIC I NK ADAPTATION	SYSTEM AND METHOD BOR PAST DYNAMIC LINK ADAPTATION	SCIENT AND METHOD FOR EAST DYNAMIC! INK ADAPTATION	SYSTEM AND METHOD FOR FAST DYNAMIC INK ADAPTATION	I INTER ECK INMENTALISM EMENTING PAST DYNAMIC LINK ADAPTATION	SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADAPTATION	SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADAPTATION	SYSTEM AND METHOD FOR PAST DYNAMIC LINK ADAPTATION	SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADARTATION	SOUGHEN AND METHOD FOR FAST DYNAMIC LINK ADAPTATION
	PATENT#	20214310 4								206693							The second secon				Verigita de la companya de la compan		***************************************			20216072.6								303670	2,000				
	SERIAL #	70317107			0.000,000	7.01043.7	F11007003117174	ANATAM STATE OF THE STATE OF TH	10.2002.5081461	2002-22040	PCT/11807/29113	PE20023435	BOTTHE MANDELLE	POTENSION DE	01131372	00177568		277770		-52831	PC1/US/02/29165	E VALUE SOUTH	PCT/61502(33587	PCTT IS CONTRACTOR	2287316.3	26214072 A		TO SECULIAR MANAGEMENT	TO T	traduct and other trades and	PCINISONA SESSION	TC 10302/33307	12 100 000010	מימכטים-מים-מים	CS-16-2007-07	aryanasana	12000 PC	PCT/(1807/3587	200000000000000000000000000000000000000

	S
	盁
•	
	É
	⋖

ŀ			VOTINION	CHATTER
SERIAL #	PATENT #		20000	2010
92127582		SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADAPTATION	TAIWAN	PHINDING
91216898		USBR EQUIPMENT IMPLEMENTING FAST DYNAMIC LINE ADAPTATION	TAIWAN	PENDING
100713 383		SYSTEM AND METHOD FOR PAST DYNAMIC LINK ADAPTATION	UNITED STATES	PENDING
47880		SYSTEM AND METHOD FOR PAST DYNAMIC LINK ADAPTATION	VENEZUELA	PENDING
PCT/US02/33587		SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADAPTATION	WIPO	PENDING
P620103951		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ.	ARGENTINA	PENDING
PCTR IS0202771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARO	BRAZIL	PENDING
arren con an		MACARCHIECTURE IN WIRELESS COMMINICATION SYSTEMS SUPPORTING H-ARO	CANADA	PENDING
TOTAL STATE OF THE PARTY OF THE		MAC ARCHITECTURE IN WIRGIESS	CHIINA	PENDING
PCHUSUZAZITI		LUMMOUNDATION STATEMENT OF LYANDER SUPPORTING HARO	CHINA	PENDING
7101004	27 G2 281 00.4 A	HICH SPERD DOWN MY SHARED CHANNEL USER EQUEMENT SUPPORTING HARQ	CHINA.	ISSUED
2 96091606	70916074 3	HICH SPEED DOWN THE SHARED CHANNEL NODE & SUPPORTING H-ARO	GERMANY	(SSUED)
20216076.9	20216076.9	HIGH SPEHD DOWNLINK SHARED CHANNEL USER ROUPMENT SUPORTING H-ARQ	GERMANY	ISSUED
		MAC ARCHITECTURE IN WIRELESS	EUROPEAN PATENT	ONIUNE
PCT/US02/32771		COMMUNICATION SYSTEMS SUPPORTING HARM MACARCHITECTURE IN WIRELESS		
PCTRUS02/32771		COMMUNICATION SYSTEMS SUPPORTING HARQ	DKAEL	PENDING
PCTM1802/32771		MACARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	JAPAN	PENDINO
170000000000000000000000000000000000000		MACARCHITECTURE IN WINELESS COMMUNICATION SYSTEMS ST PROBITING BLAND	SOUTH KOREA	PENDING
10-2003-0097467	3	HEATH SPEED DOWN INK SHARED CHANNEL USER EQUIPMENT SUPPORTING H-ARQ	SOUTH KOREA	PENDING
20-2002-0031099	300215	HIGH SPEED DOWNLINK SHARED CHANNEL NODE & SUPPORTING H-ARQ	SOUTH KOREA	ISSUED
20-2002-0031100		HIGH SPEED DOWNLINK SHARED CHANNEL USER EQUEMENT SUPPORTING HARQ	SOUTH KOREA	ISSUED
111111111111111111111111111111111111111		MACARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARO	MEXICO	PENDING
PERMITAGE		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	MALAYSIA	PENDING
THE POST DE LA COMPANSION DE LA COMPANSI		MACANCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SIPPORTING H-ARO	NORWAY	PENDING
91124066		MACARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING HARQ	TAIWAN	PENDING
92127583		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	TAIWAN	PENDING
91216678		HIGH SPEED DOWNLINK SHARED CHANNEL NODE-B SUPPORTING H-ARQ	IAIWAN	PENDING
91216679		HIGH SPEED DOWNLINK SHARED CHANNEL USER EQUIPMENT SUPPORTING H-ARQ	IMWAN	FENDING
100270.822		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	UNITED STATES	
48245			VENEZUELA	PENDING
CLUCK CONTRACTOR		MACARCHITECTURE IN WIRELESS CONACTINICATION SYSTEMS SUPPORTING H-ARO	WIPO	PENDING
		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS.	ARGENTINA	PENDING
-		THIRD GENERATION PARTNERSHIR PROJECT RADIO NETWORK CONTROLLER	CHINA	PENDING
	20301635.1	THIRD GENERATION PARTNERSHIP PROJECT RADIO NETWORK CONTROLLER	GERMANY	ISSUED
	oterDiaital Technology Carpon	v Compression		37

aDigital Technology Corporation

		The state of the s	VOTERTON	STATIS
SERIAL # PATENT #	PATENT #			South
		NODE B SYNCHRONIZATION	Court words	Control of the contro
20-2003-0003390	312773	THIRD GENERATION FARTHERSHIP PROJECT RADIO NETWORK CONTROLLER	SOUTH KOKEA	O COLORO
PIZ0030386		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS	MALAYSIA	PENDING
92102227		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS	TAWAN	PENDING
92127596		METHOD AND APPARATIS FOR SYNCHRONIZING BASE STATIONS	LAIWAN	rending
92202010	1	THIRD GENERATION PARTNERSHIP PROJECT RADIO NETWORK CONTROLLER	TAIWAN	PENDING
		METHOD AND APPARATIS FOR SYNCHRONZING BASE STATIONS	UNITED STATES	PENDING
1034433		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS	VENEZÜELA	PENDING
-036173		AACTHON AND ADADATIS FOR SYNCHERNIZING BASE STATIONS	WIFO	PENDING
PC KUSUSASSI		DE IND. COME DETECTION	HONG KONG	PENDING
		HILTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTO	TAIWAN	PENDING
Participation of		BLIND CORE DETECTION	TAIWAN	PENDING
921.4 (803			TRATES STATES	Significan
10/396,992		METHOD AND APPARATUS FOR BLIND CODE DETECTION	Davin	PHALIMIC
pct/us03/09093		METHOD AND APPRATUS FOR BLIND CODE DETECTION	AMERICAN	CHANGE
P030101049		TOD-RIAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GALEWAY AND MILHOUS	The state of the s	PENDING
3246557.2		INDEPENDENT RLAN WITH RAN IP GATEWAY	Chinch	rentum.
20304552.1	20304552.1	INDEPENDENT RLAN WITH RAN IP GATEWAY	CERCMAIN	DSOCED .
3102140.2	HK1054169	INDEPENDENT RLAN WITH RAN IP GATEWAY	HONG KONG	ISSUED
20.2003-0009985	319039	INDEPENDENT RLAN WITH RAN IP GATEWAY	SOUTH KOREA	ISSUED
P120031072	•	TOD REAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	MALAYSIA	PENDING
92106785		TOD-RI AN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	TAIWAN	PENDING
9212760R		TOD-REAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	TARWAN	PENDING
0020000		INDEPENDENT RIAN WITH RAN IP GATEWAY	TAIWAN	PENDING
		THE DY AN WIREL FISC. THE ECONAMI INICATION SYSTEM WITH RAN IP GATERIAY AND METHODS	UNITED STATES	PENDING
10/329/033		TOWN ALL WASHINGTON THE COMMITTEE ATOM SVETEM WITH RAN IP GATEWAY AND METHODS	VENEZDELA	PENDING
-521139		THE PLANT WINDER HER THE BOOK THE RANDER RAND RETEWAY AND METHODS	WIPO	PENDING
FCIMOSOSONIA		METHOD AND APPARATUS FOR CONDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE	· ARGENTINA	PENDING
F030101178		MANADEMENT DE TOUTHER OF THE STATE OF THE ST	CHINA	PENDING
3246581.5	***************************************	DEVICE FOR HIGH SPEED DOWNLINK PACKET DATA		
3251213.9		A NODE B PROVIDING RESOURCE MANAGEMENT DATA FOR HIGH SPEED DOWNLINK PACKET DATA SERVICE	CHINA	PENDING
	20305515.2	APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAMEMBIN I DEVICE FOR HIGH SPEED DOWNLINK PACKET DATA	GERMANY	QBNS81
* * * * * * * * * * * * * * * * * * *	20205531 4	Á MODE B PROVIDING RESOURCE MANAGEMENT DATA FOR HIGH SPEED DOWNLINK PACKET DATA SERVICE	GERMANY	ISSUED
PATE CALLACTOR		METHOD AND APARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE	HONG KONG	PENDING
		APPARATUS FOR CORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT	HONG KONG	SSUED
3102423	HK 1055412	LETACE CONTINUE DE PROPERTIES DE LA CONTINUE DE LA GIONE ENTRE CEBERT POUNTINK PACKET DATA SERVICE	HONG KONG	danssi
3162424.9	HK1055213	A NODE B PROVIDING RESOURCE MANAGOEMENT DATAST ON THE STATE OF THE STA		
	,			

			•					•	: `	•				;				, ,			,	,		<del>,</del>		· 	<u> </u>		1 8
STATUS		ISSUED	ISSUED	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	CENSSI	PENDING	ISSUED	ISSUED.	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING		PENDAG	PENDING	1.
COUNTRY	*	SOUTH KOREA	SOUTH KOREA	MALAYSIA	TAWAN	TAIWAN	TAIWAN	TAIWAN	UNITED STATES	VENEZUELA	WIPO	ARGENTINA	CHINA	GERMANY	HONG KONG	HONG KONG	SOUTH KOREA	MALAYSIA	TAIWAN	TAIWAN	TAIWAN	UNITED STATES	VENEZJELA	WPO	TRAFFED STATES	ARGENTINA	O NO STORES	TAIWAN	
ANNEXA	111 LE. A THE BOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT	DEVICE FOR HIGH SPEED DOWNLINK PACKET DATA	A NODE B PROVIDING RESOURCE MANAGEMENT DATA FOR HIGH SPEED DOWNLINK PACKET DATA SERVICE	METHOD AND APARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODB B RESQURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK.P	METHOD AND APARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGOMENT DEVICE FOR HIGH SPEED DOWNLINK P	METHOD AND APARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE.	APPARATUS FOR CONDINGENED A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT NATURE OF THE SECOND IN THE SE	A MODE IS PROMINING RESOURCE MANAGEMENT DATA FOR HIGH SPEED DOWNLINK PACKET DATA SERVICE	METHOD AND APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE. MANATEMENT FOR HIGH SPHID DOWNLINK PACKET.	METHOD AND APARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE	METHOD AND APARATIS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE	MANAGEMENT DEVICE TOX TOWN BY THE DOWNLINK SYSTEM FOR ENTIRED BY FOLLOWING SERVING HIGH SPEED DOWNLINK SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK	SHARED CHANNEL CELL CHANGE  SHARED CHANNEL CELL CHANGE  FOR THE PROPERTY WITHOUT BY CHANGE  FOR THE PROPERTY WITH BY CHANGE  FOR THE PROPE	UNEX EQUIPMENT WHICH DAY! TATES HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK. SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK.		. [	UNER EXPERIENT RESCOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK STATES FOR TAXABLE FOR I CHANNER.	SYSTEM FOR EMPCIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK	SHAKED CRAINEL CELL CLARKED SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DOWNLINK SYSTEM FOR EFFCIENT RECOVERY OF MODE BUFFERED DATA FOLLOWING SERVING HIGH-SPEED DATA FOLLOWING SERVING FOR EFFCIENT SERVING SERV	STANKED CHANNEL CLALL CARLOLD SHOPE SHEED, DOWN INK SHARED CHANNEL CELL CHANGE	SYSTEM FOR EPICIFICAL RECOVERY OF NODE B BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK	SHAKELI CHANNEL CELL CENTROLE STATES STATES OF STATES BY THE FOLLOWING SERVING HIGH SPEED DOWNLINK SYSTEM FOR EPHCIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK	SHARED CHANNEL CHIL CHANGE SYSTEM FOR EFFICIENT RECOVERY OF NODE B BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLDIK	SHARED CHANNEL CHALL CHANGE ISYSTEM FOR EFFICIENT RECOVERY OF NODE B BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK		SIMPLE AND ROBURT DIGITAL CODE TRACKING LIKIP FUR WIRELESS COMMUNICATION OF SECURITION	A SMAPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION STOLENS
	FAIENI#	320317	. 918026								The state of the s			A ACCOUNT	O'ACTCACA7		HK1055211	319549			,								
	SEKIAL #	20-2003-10320	00.2001.10119	27.00.00.00.00.00.00.00.00.00.00.00.00.00	TANAS1.200	14/10176	92(2761)	92205325	07500776	10/25/1/200	486441	PCT/US03/10070	P030101179	N/A	20302330.6		3102422.1	20-2003-10431	P120031268	92107742	92127613	92205327	10/334,489	492285	PCT/US03/10037	10/787,890	P030101484		92110070

		ANNEX Z	COUNTRY	STATUS
SERIAL # PAIENI#	PAIENI#			Canada
92130148		SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	NICHT	rending.
921 567/01		STAPLE AND ROBLIST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	UNITED STATES	PENDING
438505		SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	VENEZUELA	PENDING
BPLEWEUSI HAJA		SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	WIPO	PENDING
10000000	_	FLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN) CELLUALR	ARGENTINA	PENDING
P030101861		NY STEMBA WIREIERS LOCAL AREA NETWORK USING DIRECT AND ENCAPSULATED DELIVERY TO SUPPORT REVERSE	Current	Distribution
03261216.X		TUNNELING	CHINA	CHUNER
3261217.8		WIRLESESS LOCAL AREA NETWORK/ CELLULAR NETWORK SUBSCRIBER USING ROUTING HEALIERS	Cuma	TO TOTAL
70703168	20368108	WIRELESS LOCAL AREA NETWORK USING DIRECT AND ENCARSULATED DIGITYERS TO SOLITORS AND AND THE PROPERTY OF THE SOLITORS AND THE	GERMANY	USSUED.
20308109.9	20308109.9	WIRLESESS LOCAL AREA NETWORK/ CELLULAR NETWORK, SUBSCRIBER USING ROUTING HEADERS	GERMANY	ISSUED
		FLOW BASED SELECTIVE REVERSE TUNNELING IN WLAN-CELLUALR SYSTEMS	HONG KONG	PENDING
	,	WIRLESSESS LOCAL AREA NETWORK USING DIRECT AND ENCAPSULATED DELIVERY TO SUPPORT REVERSE TRADET INC.	HONOKONG	PENDING
3103001		NATIONAL ASPANANTENCE AND NETWORK (FELLIN AR NETWORK SUBSCRIBER USING ROUTING HEADERS	HONG KONG	PENDING
210200	***************************************	WIRELESS LOCAL AREA NETWORK USING DIRECT AND ENCAPSULATED DELIVERY TO SUPPORT REVERSE.	SOUTH KORRA	CENSSI
20-2003-10021	323030	THE ESSIONAL ADEA NETWORK! CHILLIA AR NETWORK SCHESCRIBER USING ROUTING HEADERS	SOUTH KOREA	PENDING
20-2003-10622		WIRELESS ELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR ELOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR.	MALAYSIA	PENDING
CCCICADZIA		FLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN) CELLULAR SYSTEMS.	TAIWAN	PENDING
9215770		FLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLILAR EXPENDING BASED SELECTIVE REVERSE TO THE PROPERTY OF THE	TAIWAN	PENDING
93104163		STATEMENT OF A LAREA NETWORK USING DIRECT AND ENCAPSULATED DRITVERY TO SUPPORT REVERSE THE TABLESS LOCAL AREA NETWORK USING DIRECT AND ENCAPSULATED DRITVERY TO SUPPORT REVERSE	TAIWAN	PENDING
62209445		HUNNELAND  HUNDER THE FORT FORT A AMERICAN CONTINUE OF THE CHERCHER FRING ROTTING HEADERS	TAIWAN	PENDING
92209446		WHEELESS LIX.AL AREA NEI WORN CHILLIAN NEI WORN SUBSCIENTED STREET SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NEIWORK (WLAN)-CELUVALR PROPERTY.	UNITED STATES	PENDING
101794,405	The state of the s	PATATION DAISED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WIAN)-CELLULAR.	VENEZUELA	PENDING
381251		DATA LEMAS FOLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR FOLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR	WIPO	PENDING
PCATURES INTO		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK	ARGENTINA	PENDING
7756703		NOTAR WHICH PACILITATES SHI ECTIVE PURGING OF ITS BUFFERS	CHINA	PENDING
20200000	20207752 0	NOTE BY WHICH PACTIFIATES SHIECTIVE PURGING OF ITS BUFFERS	GERMANY	CENSSI
2000 Section 1		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK.	HONG KONG	PENDING
110000 C		NOTHER WHICH FACTI ITATES SELECTIVE PURGING OF ITS BUFFERS	HONG KONG	PENDING
371.200.000.01	9	NODE B WHICH FACULTATES SELECTIVE FURGING OF ITS BUFFERS	SOUTH KOREA	PENDING
20-2003-014444	331232	NODE B WHICH FACILITATES SELECTIVE PURGING OF ITS BUFFERS.	SOUTH KOREA	CHINSSI
0m0031757		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK.	MALAYSIA	PENDING
1140031124				

	STATUS	PENDING	PENDING	PENDING	PENDING	PENDING.	PENDING	PENDING	PENDING	ISSUED	PENDING	PENDING	ISSUED	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	CENTED	PENDING	PENDING	PENDING	CEI ISS	OTA COM	PENDING	PENDING	
	COUNTRY ST	TAIWAN	TAIWAN	TAIWAN	UNITED STATES P	VENEZUELA	d Odita.	ARGENTINA	CHINA	• • •	HONG KONG P	HONGKONG	SOUTH KOREA	MALAYSIA		TAIWAN	TAIWAN	UNITED STATES	VENEZIBLA.	WIPO	ARGENTINA	CHINA	CERMANY	HONG KONG	HONG KONG	SOUTH KORBA	ABOOT THE	SCOIN NAMES	MALAYSIA	TAIWAN	
ANNEX 2		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NOBE B BY THE SERVING RADIO NETWORK CONTROL FR	SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROL ER.	NODE B WHICH FACULTATES SELECTIVE PURGING OF ITS BUFFERS	SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK  COMPROTE BY	SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROL I TO	SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROL I BE	COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	USER EQUIPMENT WHICH PERFORMS COCHITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	TISER FOI IEMBINT WHICH PERFORMS COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	COUNTIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	USER EQUIPMENT WHICH PERFORMS COGNITIVE FLOW CONTROL BASED ON CHANNEL QUARTY CONDITIONS	HER ECHTEMATINET WEITCH BEREITRING COCNUTIVE ELOW CONTROL BASED ON CHANNEL QUALITY COMPITIONS	COUNTIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	CONTINUE TOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	USER EQUIPMENT WHICH PERFORMS COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	. ,	COONITIVE IT OW CONTROL BASED ON CHANNEL CUALITY CONDITIONS	CCCANITY BE DW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	SYSTEM AND METHOD FOR PRIORITZATION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO- IP DR. CONTROL RETRANSMISSION	NODE B WHICH PRIORITIES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL.	NODE B WHICH PRORITIES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL INTER A ANSAGERIAN	SYSTEM AND METHOD FOR PRIORITZATION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO- IN THE CONTROL PETER ANSARSTON	NODE BY WHICH PRORITIZES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL	NODE B WHICH PRIORITIES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL	NODE B WHICH PRIORITIES RETRANSMISSION OF PROTOCOL, DATA UNITS TO ASSIST RADIO-LINK-CONTROL.	RETRANSMISSION  AND THE PROPERTY OF PETTS AND THE PROPERTY DATE OF THE DATE OF	SYSTEM AND METHOD FOX PROVED A TOTAL OF THE SOUTH OF THE STATE OF THE	SYSTEM AND METHOD FOR PRIORITZATION OF RETRANSMISSION OF PROTUCUL DATA UNITS TO ASSESS FORMS	
	PATENT #	***************************************								15020206	4020/423.		Sarace	OCINCC						بإد	***************************************		C. C	7'00710807				331231		· · · · · · · · · · · · · · · · · · ·	
•	SIAL #		017	355		cca <sup>4</sup> ;	1	01646	86.7	1	107	284.6	200	103-014942	27152	Said	8146		14,897	3UF	***	101044	2,62	775207		3283.7	003 0062166	1003 0014443	2031755	19763	34,600

Digital Technology Corporat

Anril 20

N	
፴	
Z	
Ŧ	

SYSTEMA AND METRICIDES PETENASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  TANAM FENDING SYSTEMA AND METRICIDES PETENASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  SYSTEMA AND METRICIDES PETENASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  SYSTEMA AND METRICIDES PETENASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  SYSTEMA AND METRICIDE PROTOCOL DATA UNITS TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  SYSTEMA AND METRICIDE PROTOCOL DATA UNITS TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF RETRANSMISSION OF PROTOCOL DATA UNITS. TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF RETRANSMISSION OF PROTOCOL DATA UNITS. TO ASSIST PADDO.  WINDOWS OF METANASMISSION OF RETRANSMISSION OF PROTOCOL CHANNEL.  USERS REQUIPMENT TO BE DESCAMBILIARO A METANASMISSION OF PROTOCOL CHANNEL.  USERS REQUIPMENT TO BE DESCAMBILIARO A METANASMISSION OF PROTOCOL CHANNEL.  USERS REQUIPMENT TO BE DESCAMBILIARO A METANASMISSION OF PROTOCOL CHANNEL.  SANDASMISSION OF USERS AND AND RESERVED OF METANASMISSION OF PROTOCOL CHANNEL.  SANDASMISSION OF USERS AND AND RESERVED OF METANASMISSION OF PROTOCOL CHANNEL.  SANDASMISSION OF USERS AND AND RESERVED OF METANASMISSION OF PROTOCOL CHANNEL.  SANDASMISSION OF USERS AND AND RESERVED OF METANASMISSION OF SPECIAL OF AND METANASMISS
TAIWAN PE VENEZUELA PE VENEZUELA PE ARGENTINA PE CHINA PE TAIWAN
UNITED STATES  VENEZUELA  WEPO  REGENTAN  CHINA  CHINA  GERMANY  GERMANY  HONG KONG  HONG KONG  HONG KONG  F  HONG KONG  TAWAN
IL DATA UNITS TO ASSIST RADIO-  IL DATA UNITS TO ASSIST RADIO-  IL DATA UNITS TO ASSIST RADIO-  INPED  ODE FOR HIGH SPEED SHARED  NINEL  ODE FOR HIGH SPEED SHARED  NINEL  ODE FOR HIGH SPEED SHARED  ONTED STATES  OUTHED STATES
TE DATA UNITS TO ASSIST RADIO  WIPO  WIPO  WHEL  CHINA  WHE  CHINA  WHE  CODE FOR HIGH SPEED SHARED  VENEZUELA  WHO  CODE FOR HIGH SPEED SHARED  VENEZUELA  WHO  CODE FOR HIGH SPEED SHARED  VENEZUELA  WHO  CODE FOR HIGH SPEED SHARED  UNITED STATES  CODE FOR HIGH SPEED SHARED  UNITED STATES  CHINA  CHIN
NNEL.  CHINA PROCEED SHARED  OCHINA PROCEED SHARED  ODE FOR HIGH SPEED SHARED  ODE FOR HIGH SPEED SHARED  ODE FOR HIGH SPEED SHARED  ODE FOR THE HIGH SPEED SHARED  ODE FOR THE HIGH SPEED SHARED  ODE FOR THE HIGH SPEED SHARED  ODE FOR HIGH SPEED SHARED  CODE FOR HIGH SPEED SHARED  ODE FOR FOR HIGH SPEED SHARED  OTHER STATES  OTHE
NNEL CHINA P  CHINA P  CHINA P  CERMANY  DUE FOR HIGH SPEED SHARED  NNEL SOUTH KOREA  NNEL SOUTH KOREA  ODE FOR THE HIGH SPEED SHARED  CODE FOR THE HIGH SPEED SHARED  TAIWAN  NTEL  TODE FOR HIGH SPEED SHARED  CODE FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR SHARED  CODE FOR FOR FOR FOR FOR SHARED  CODE FOR FOR F
NWEL.  GERMANY  ODE FOR HIGH SPEED SHARED  NWEL  ODE FOR HIGH SPEED SHARED  ODE FOR THE HIGH SPEED SHARED  ODE FOR THE HIGH SPEED SHARED  CODE FOR THE HIGH SPEED SHARED  ODE FOR HIGH SPEED SHARED  CODE FOR HIGH SPEED SHARED  ODE FOR HIGH SPEED SHARED  ONTED STATES  ODE FOR HIGH SPEED SHARED  ONTED STATES  CHINA  CHINA  CHINA  GERMANY  GERMANY  GERMANY  HORE SPEED SHARED  ONTED STATES  ODE FOR HIGH SPEED SHARED  ONTED STATES  CHINA  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY  GERMANY
GERMANY  OR HIGH SPEED SHARED  OR HIGH SPEED SHARED  OR HIGH SPEED SHARED  FOR HIGH SPEED SHARED  FOR HIGH SPEED SHARED  FOR HIGH SPEED SHARED  FOR HIGH SPEED SHARED  UNITED STATES  GERMANY  GERMANY  GERMANY  GERMANY  HONG KONG
CERMANY FÜR HIGH SPEED SHARED HONG KONG HONG KONG HONG KONG SOUTH KOREA SOUTH KOREA SOUTH KOREA FÜR HIGH SPEED SHARED TAIWAN TAIWAN TAIWAN TOR HIGH SPEED SHARED FOR HIGH SPEED SHARED FOR HIGH SPEED SHARED FOR HIGH SPEED SHARED FOR HIGH SPEED SHARED TORINGA TORIN
FÖR HIGH SPEED SHARED HONG KONG HONG KONG HONG KONG SOUTH KOREA SOUTH KOREA SOUTH KOREA FOR HIGH SPEED SHARED TAIWAN FOR HIGH SPEED SHARED FOR HIGH SPEED
HONG KONG P HONG KONG P SOUTH KOREA SOUTH KOREA SOUTH KOREA TAIWAN F TAIWAN F TAIWAN F TAIWAN F TAIWAN F TAIWAN C TAIWAN F TAIWAN F TAIWAN F TAIWAN F TAIWAN F TAIWAN C TAIWAN F TAIWAN F TAIWAN F TAIWAN F TAIWAN C TAIWAN C CHINA CHINA CHINA CHINA GERMANY GERMANY HONG KONG
HONG KGNYG FF SOUTH KOREA SOUTH KOREA  MALAYSIA P TAIWAN F TAIWAN
SOUTH KOREA SOUTH KOREA  MALÂYSIA  TAIWAN TA
MALÂYSIA P TAIWAN F CHINA CHINA CHINA GERMANY GERMANY HONG KONG
MALÄYSIA P TAIWAN F TAIWAN T
RED TAIWAN F TAIWAN F TAIWAN F TAIWAN F TAIWAN F RED UNITED STATES RED WITHOUS TATES RED UNITED STATES RED UNITED STATES CHINA
TAIWAN TAIWAN TAIWAN TAIWAN TOWNTED STATES WITO WITED STATES CHINA
NNEL. TAIWAN TO BE FOR HIGH SPEED SHARED ODE FOR HIGH SPEED SHARED TO THE STATES TO THE STAT
NNEL  JOB FOR HIGH SPEED SHARED  ODE FOR HIGH SP
OR HIGH SPEED SHARED OR HIGH S
VENEZUELA  WIPO  UNITED STATES  ARGENTINA  CHINA  CHINA  CHINA  GERMANY  GERMANY  GERMANY  HONG KONG
WITO  UNITED STATES ARGENTINA CHINA CHINA GERMANY GERMANY GERMANY HONG KONG
UNITED STATES ARGENTINÁ CHINA CHINA CHINA GERMANY GERMANY HONG KONG
NS. CHINA CHINA CHINA CHINA GERMANY NS GERMANY HONG KONG
NS. CHINA CHINA CHINA CHINA GERMANY NS GERMANY HONG KONG
NS. CHINA GERMANY NS GERMANY HONG KONG
NS GERMANY  NS GERMANY  HONG KONG
NS GERMANY HONG KONG
HONG KONG
HONG KONG
CNCACNON

13	***************************************	ANNEXZ	COUNTRY	STATUS	, ئو:
		NATIONAL AND PROPERTY REPORTS TO SECOND STATES AND	SOUTH KOREA	ESUED	·
317022 BASB SIAIR	SASHO	JA LKANSMIJ FINALAZSIJING OBIHO AZAMIPENTO POPOLINIS.	SOUTH KOREA	ISSUED	
316215 USER EQ	THE WORL	ULYMEN I INANSMII I ANDERSMIN DOING INCOME.	MALAYSIA	PENDAKG	, ,
TO A MENATURE	TOANGRA	TE PROCESSING USERIO SECRETARIO PER PER INCITIONS.	TAIWAN	PENDING	
TE SAICHET	TO S MICH	T NOVE STATE OF THE PARK FUNCTIONS	TAIWAN	PBNDING	
TASE STAT	BASE		TAIWAN	PENDING	
USBREC	USBRE	USER EQUIPMENT TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	TAIWAN	. PENDING .	
TO ANG	TO ATION		UNITED STATES	PENDING	, 
THE STATE STATE S	CANA	III FOUCESCARIE CALLES TO SECTIONS	VENEZUELA	PENDING	<del>,</del>
TRANSMIT	TRANSA	IT PROCESSING USING RECEIVER FUNCTIONS	Ollin	PENDING	· ,
RADIO NET	RADIO	ETWORK CONTROLL ER PEER-TO-PEER EXCHANGE OF USER EQURMENT MEASUREMENT INFORMATION	ARGENTTINA	PENDING	<del></del>
PADIONE	ADION	ETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	CHINA	PENDING	······································
PATONOSO S. BADIO NET	RADION		GERMÁNY:	ISSUED	<del></del>
]		INTERPRETATION I ED BEER TO DEFE EXCHANGE OF USER EOUTIMENT MEASUREMENT INFORMATION	HONGKONG	PENDING	
T	Clark	NELWORK CONTINUES FIRST TO THE PROPERTY MEASUREMENT INFORMATION	HONG KONG	PENDING	٠٠,
RADIO NEI	RADIO N	WORK CONTROLLER FERK-LO-FERK EACHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	SOUTH KOREA	GBUSSI	· · ·
XADIO NET	NAUIO CAS	NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	MALAYSIA	PENDING	1
RADIO NEI	RADIO		TATWAN	PENDING	<del></del>
RADIO NE	RADIO	HETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	TAIWAN	PENDING	<del>'                                    </del>
RADIO NEI	RADIO	HETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	TAIWAN	PENDING	1
RADIONE	RADIO	NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUEMENT MEASUREMENT INFORMATION UNITED STATES	UNITED STATES	PENDING	-
RADIO NE	RADIO	NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUPMENT MEASUREMENT INFORMATION	VENEZUELA	PENDING	. T
RADIO	RADIO	RADIO NETWORK CONTROLLER PEER-TD-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	WIFO	PENDING	
MAXIMI	MAXIM	IZING ALLOWABLE FLEXIBLE SLOT-TO-CELL ALLOCATION BY USING ADAPTIVE ANTENNAS IN A LDD	HONG KONG	PENDING	T
MAXIMIZ	MAX		TAIWAN	PENDING	1
MAXIMIZ	MAXIN	NATIONABLE FLEXIBLE SLOT-TO-CELL ALLOCATION BY USING ADAPTIVE ANTENNAS IN A TDD	UNITED STATES	I PENDING	· . ·
SYSTEM	SYS I	M MITMICALLOWABLE FLEXIBLE SLOT-TO-CELL ALLOCATION BY USING ADAPTIVE ANTENNAS IN A TOD	Caller	Dividiana	ښېد
SYSTEM	SYSTE		2		7
			·		